Access DB# 2093 7

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Art Unit: Phone N Mail Box and Bldg/Room Location		Examiner #:	
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Please provide a detailed statement of the s Include the elected species or structures, ke utility of the invention. Define any terms to known. Please attach a copy of the cover s	search topic, and describe a eywords, synonyms, acrony that may have a special me	yms, and registry numbers, and aning. Give examples or releva	combine with the concept or
Title of Invention:			
Inventors (please provide full names):			
Earliest Priority Filing Date:			
For Sequence Searches Only Please include appropriate serial number.	le all pertinent information (parent, child, divisional, or issued	patent numbers) along with the
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PTO-1590 (1-2000)

STIC-Biotech/ChemLib

20937

From:

Elliott, George

Sent:

Tuesday, July 18, 2000 8:54 AM

To:

STIC-Biotech/ChemLib

Cc:

Nguyen, Quang (AU1632)

Subject:

FW: RUSH sequence search request for 09/214124

Please rush.

Thanks,

George

Point of Contact:
Mona Smith
Technical Info. Specialist
CM1 12C14 Tel: 308-3278

----Original Message-----

From:

Nguyen, Quang (AU1632) Tuesday, July 18, 2000 8:21 AM

Sent: To:

Elliott, George

Subject:

RUSH sequence search request for 09/214124

I would like to request a RUSH search request for the above application. Thanks.

For STIC-BIOTECH:

09/214124

Please search for nucleotide sequence that is homologous or identical to all or part of SEQ ID NO:1.

Please search for nucleotide sequence that is *homologous or identical* to SEQ ID NO:2 and to *the following fragments* of SEQ ID NO:2:

(a) Starting at nucleotide 1 and ending at nucleotide 578.

Hotal 309 16:2

(b) Starting at nucleotide 265 and ending at nucleotide 578.

(c) Starting at nucleotide 452 and ending at nucleotide 578.

Against commercial, issued US application, interference databases. If there are questions regarding to this request, please contact me at 308-8339.

THANK YOU.